Readme File

Last Updated: 06/12/2002

\_\_\_\_\_

Package: Kernel Delphi Components (KDC)

Current Version: 1.0 (XU\*8\*207)

Original Release Date: June 2002

Dept. of Veterans Affairs

VHA OI System Design & Development (SD&D)

\_\_\_\_\_\_

The KDC1\_ODG.ZIP file contains a standalone copy of the latest version of the "Kernel Delphi Components Developer's Guide," which consists of the following two files:

\* Help (.HLP) file

\* Contents (.CNT) file

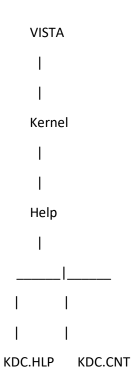
By default, the "Kernel Delphi Components Developer's Guide" is distributed with the Kernel Delphi Components in Kernel Patch XU\*8\*207. When installing the KDC, the "Kernel Delphi Components Developer's Guide" is automatically integrated with Delphi, which must already be installed on a Programmer Workstation.

The KDC1\_0DG.ZIP file allows non-developers or developers without Borland's Delphi software to install the "Kernel Delphi Components Developer's Guide" separate from the KDC. Users can use the "Kernel Delphi Components

Developer's Guide" to learn more about development using the Kernel Delphi
Components.
TABLE OF CONTENTS
=======================================
* 06/12/02: Kernel Delphi Components Developer's Guide (standalone online help)
Installation
06/04/02: Kernel Delphi Components Developer's Guide (standalone online help)
Installation
Installation Notes:
1. Create a separate directory for the "Kernel Delphi Components Developer's
Guide" help files. In a normal installation of the KDC the Help files are
located in the following directory:
c:\Program Files\VISTA\Kernel\Help

It is important that the KDC.HLP and KDC.CNT files be located in the same

directory. For example, the directory structure should look similar to the following:



- 2. Download the KDC1\_0DG.ZIP file into the directory you created/selected in Step #1.
- 3. Unzip the file. Follow the normal procedures when unzipping a file.
- 4. Open the "Kernel Delphi Components Developer's Guide" by double clicking on the KDC.HLP file. You can now browse the "Kernel Delphi Components Developer's Guide" and learn more about development using VistA's Kernel Delphi Components software.